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Listing of Claims:**1. (Currently Amended) A medication delivery system comprising:**

a plurality of indicia coded and pre-filled syringes for delivering a predetermined dose or dosages of medication; said plurality of indicia coded syringes having a predetermined dose or dosages of medication therein and indicia of said predetermined dose or dosages of medication thereon; wherein said indicia of said indicia coded and pre-filled syringes correspond to an arrangement of quantitative blood glucose or biological fluid values or value ranges predetermined by a medical professional;

~~a storage unit comprising medication drawers for organizing said plurality of indicia coded syringes, said medication drawers having compartments therein, the compartments having indicia corresponding to said indicia of said pre-determined dosages~~ an apparatus for quantitative measurement of a specific blood glucose or other biological fluid analysis comprising:

a reactant chemical test device which has a reactant chemical carrier and mode of identifying to the apparatus the reactant chemical characteristics;

a method wherein said identified chemical characteristics are analyzed and result in said specified blood glucose or biological fluid analysis wherein:

said specific blood glucose or biological fluid analysis falls within one of said arrangement of blood glucose or other biological fluid value ranges; and

wherein said ranges are programmed into said apparatus by a programmable microcontroller;

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wherein said programmable microcontroller is programmed to emanate an indicia coded display or plurality of said displays further corresponding to said indicia of said blood glucose or biological fluid value ranges;

wherein said blood glucose or biological fluid value ranges further correspond to said indicia of said indicia coded and pre-filled syringes; and

~~wherein said indicia of said pre-determined dosages of medication correspond to indicia displayed by a glucometer upon a determination of a blood glucose level~~

a storage unit comprising medication drawers with compartments for organizing and storing said plurality of said indicia coded and pre-filled syringes; said medication drawers having compartments therein, further comprising a medication chart whereon said predetermined dose or dosages of medication are transcribed and whereon said transcribed dose or dosages further correspond to indicia of said apparatus display and said indicia of said indicia-coded, pre-filled syringes.

2. (Amended) The medication delivery system of Claim 1, wherein said indicia of said predetermined dose or dosages of medication are color-based, ~~and further wherein said pre-determined dosages of medication comprise predetermined dosages of insulin.~~
3. (Cancelled)
4. (Amended) The medication delivery system of Claim 1, wherein said indicia of said pre-determined dose or dosages of medication are tactile-based.
5. (Amended) The medication system of Claim 1, wherein said indicia of said pre-determined dosages of medication are selected from ~~the~~ a group consisting of colors, numbers, letters, graphic symbols, tactile symbols and or machine readable bar codes or any combination thereof.
6. (Withdrawn) An apparatus for delivering medication comprising:
a barrel containing a pre-determined dosage of medication;

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a color-distinct plunger rod, slidably mounted within said barrel, and
a needle extending from a needle end of said barrel for delivering said pre-determined dosage of medication: wherein said color-distinct plunger rod corresponds to said pre-determined dosage of medication and a color displayed by a glucometer corresponding to a blood glucose reading.

7. **(Withdrawn)** The apparatus of claim 6, wherein said pre-determined dosage of medication comprises insulin.
8. **(Withdrawn)** The apparatus of claim 6, further comprising:
a color cap configured to cap said needle and having a color corresponding to said color-distinct plunger rod.
9. **(Cancelled)**
10. **(Withdrawn)** The apparatus of Claim 6, wherein said color-distinct plunger rod corresponds to a predetermined dosage of medication indicated on at least one of a color-coded medication chart and a color-coded medication drawer compartment.
11. **(Withdrawn)** A medication storage and organization system comprising:
an arrangement for storing organizing arrangements for delivering pre-determined dosages of medication;
said arrangement for storing and organizing having indicia indicating the pre-determined dosages of medication contained in the arrangements for delivering the pre-determined dosages of medication.
12. **(Withdrawn)** The medication storing and organization apparatus of Claim 11, wherein said indicia is color based.
13. **(Withdrawn)** The medication storing and organization apparatus of Claim 11, wherein said indicia is a color selected from the group essentially consisting of blue, yellow, pink, green, red, and purple.

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14. (Withdrawn) The medication storing and organization apparatus of Claim 11, wherein said indicia is tactile based.
15. (Withdrawn) The medication storing and organization apparatus of Claim 11, wherein said indicia is numerically based.
16. (Withdrawn) A glucometer comprising:
- an arrangement for accepting a sample of a patient's blood;
 - an arrangement for determining a patient's blood sugar range;
 - an arrangement for displaying said range; and
 - said display comprising indicia.
17. (Withdrawn) The glucometer of Claim 16, wherein said indicia is color based.
18. (Withdrawn) The glucometer of Claim 16, wherein said indicia is a color selected from the group essentially consisting of blue, yellow, pink, green, red, and purple.
19. (Withdrawn) The glucometer of Claim 16, wherein said indicia is tactile based.
20. (Withdrawn) The glucometer of Claim 16, wherein said indicia numerically based.
21. (Withdrawn) An apparatus for delivering medication comprising:
- a barrel containing a pre-filled dosage of insulin;
 - a plunger rod slidably mounted within said barrel; and
 - a needle extending from a needle end of said barrel for delivering said pre-filled dosage of insulin;
- wherein said apparatus has an indication thereon corresponding to said pre-filled dosage of insulin and a corresponding indication displayed by a glucometer; and
- wherein said pre-filled dosage of insulin comprises a correct dosage of insulin for a blood glucose level.

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22. **(Withdrawn)** The apparatus for delivering medication according to Claim 21, wherein the apparatus has an indication thereon selected from the group consisting of a color, a number, a letter, a word, a graphic symbol, a tactile symbol, and a machine readable code.
23. **(Withdrawn)** The apparatus for delivering medication according to claim 21, wherein the indication.
24. **(Withdrawn)** The apparatus for delivering medication according to claim 21, wherein the indication is tactile based.
25. **(Cancelled)** .
26. **(Cancelled)**
27. **(Cancelled)**
28. **(Cancelled)**
29. **(Withdrawn)** The medication delivery system of Claim 1, wherein said storage unit is sized to allow placement in a refrigerator.
30. **(Withdrawn)** The medication delivery system of Claim 1, wherein said medication drawers have indicia corresponding to a time of day.
31. **(Amended)** The medication delivery system of Claim 1, wherein said compartments are arranged to store the plurality of indicia coded and pre-filled syringes, having a predetermined dose or dosages of medication therein, in dose order.
32. **(New)** The medication delivery system of Claim 1, wherein said plurality of indicia coded and pre-filled syringes for delivering a pre-determined dosage of medication are pre-filled with said pre-determined dosage of medication wherein said medication is insulin.
33. **(New)** The medication delivery system of Claim 1, wherein said indicia of said plurality of said indicia coded and pre-filled syringes for delivering a predetermined dosage of medication are color based.

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34. (New) The medication delivery system of Claim 1, wherein said indicia of said plurality of said indicia coded and pre-filled syringes for delivering a predetermined dosage of medication are tactile based.
35. (New) The medication delivery system of Claim 1 wherein said indicia of said plurality of said indicia coded and pre-filled syringes for delivering a pre-determined dosage of medication are selected from a group consisting of colors, numbers, letters, graphic symbols, tactile symbols and machine- readable bar codes, or any combination thereof.
36. (New) The medication delivery system of Claim 1; wherein said indicia of said medication chart are color based.
37. (New) The medication delivery system of Claim 1, wherein said indicia of said medication chart are tactile based
38. (New) The medication delivery system of Claim 1 wherein said indicia of said medication chart are selected from a group consisting of colors, numbers, letters, graphic symbols, tactile symbols or machine- readable bar codes, or any combination thereof.
39. (New) The medication delivery system of Claim 1, wherein said indicia of said apparatus display are color based.
40. (New) The medication delivery system of Claim 1, wherein said indicia of said apparatus display are tactile based.
41. (New) The medication delivery system of Claim 1 wherein said indicia of said apparatus display are selected from a group consisting of colors, numbers, letters, graphic symbols, tactile symbols or machine- readable bar codes, or any combination thereof.
42. (New) The medication delivery system of Claim 1 wherein said indicia coded and pre-filled syringes for delivering a pre-determined dose or dosages of medication wherein said indicia compris a plurality of indicia-coded plunger rods; wherein said plunger rods are slidably mounted

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within the barrel of said indicia coded syringes, and; wherein said indicia of said plunger rods correspond to said indicia of said medication chart and said indicia of said apparatus display.

43. (New) The plunger rods of Claim 42 wherein said indicia of said plunger rods are color based.
42. (New) The plunger rods of Claim 42 wherein said indicia of said plunger rods are tactile based
43. (New) The plunger rods of Claim 42 wherein said indicia of said plunger rods are selected from a group consisting of colors, numbers, letters, graphic symbols, tactile symbols or machine- readable bar codes, or any combination thereof .
44. (New) The medication delivery system of Claim 1 wherein said indicia coded and pre-filled syringes for delivering a pre-determined dosage of medication wherein said indicia further comprise a plurality of indicia-coded syringe caps; wherein said syringe caps comprise indicia corresponding to said indicia of said medication chart and said indicia of said apparatus display..
45. (New) The syringe caps of Claim 44 wherein said syringe caps indicia are color based.
46. (New) The syringe caps of Claim 44 wherein said syringe caps indicia are tactile based.
47. (New) The syringe caps of Claim 44 wherein said syringe caps indicia are selected from a group consisting of colors, numbers, letters, graphic symbols, tactile symbols or machine- readable bar codes, or any combination thereof..
48. (New) The medication delivery system and apparatus of claim 1 wherein said indicia of said plurality of indicia coded and pre-filled syringes, indicia of said programmable apparatus display and indicia of said medication chart, when presented together in said assembled medication delivery system provide a method for failsafe medication delivery.